

California OES Weekly Weather Threat Briefing

September 14, 2016 1:30 PM PDT

National Weather Service

Western Region Headquarters
Regional Operations Center
Salt Lake City, UT



Key Points

09/15 - 09/21

Thursday

No significant impacts expected

Friday-Sunday

 Potential fire weather concerns due to offshore winds and low humidity along central and southern CA coast.

Monday-Tuesday

 Slight threat for fire weather related impacts due to gusty winds across northern CA

Wednesday

No significant impacts expected



California OES Impact Threat Matrix

Sep 15, 2016 – Sep 21, 2016

DAY/THREAT	THU	FRI	SAT	SUN	MON	TUE	WED
Fire Weather							
Winds							
Extreme Cold							
Snow							
Heavy Rain/ Flash Flooding							
River Flooding							
Severe Weather							
Heat							
Tropical							

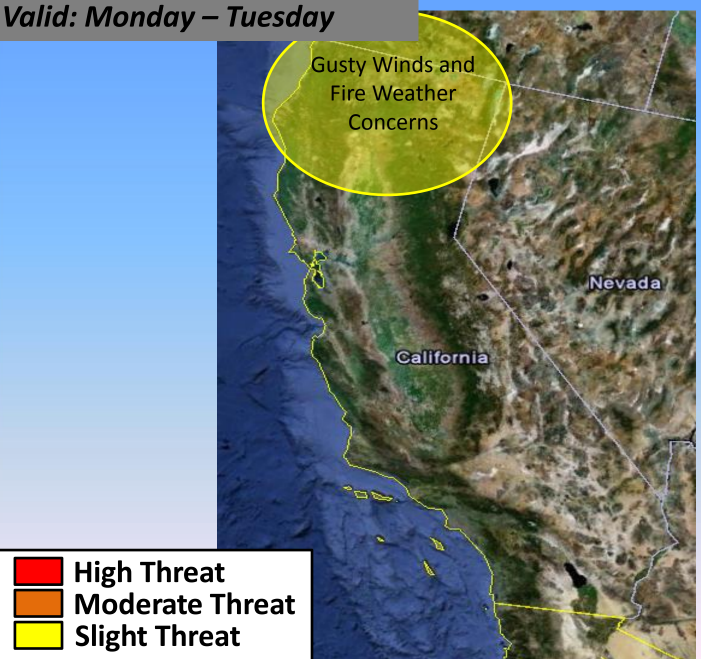




Day 2-4 Weather Hazards Valid: Friday – Sunday **Gusty Offshore** Winds and Low Humidity may create Fire Weather Concerns glifornia **High Threat Moderate Threat Slight Threat**

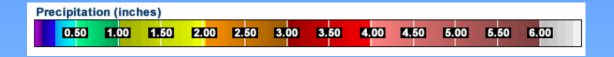


Day 5-6 Weather Hazards





Days 1-3 Precipitation Forecast

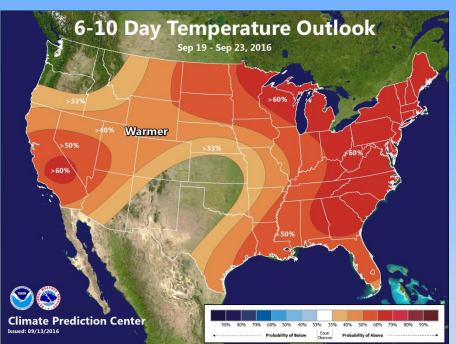


No precipitation is expected across CA through Saturday, or out through next Wednesday.

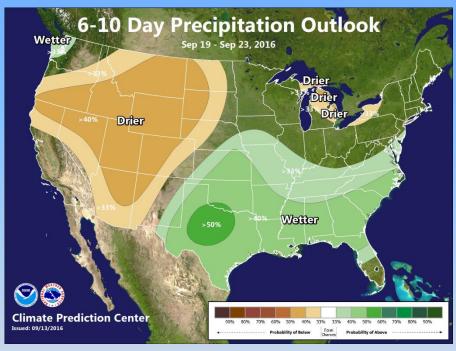


6-10 Day Outlook

Temperature



Precipitation

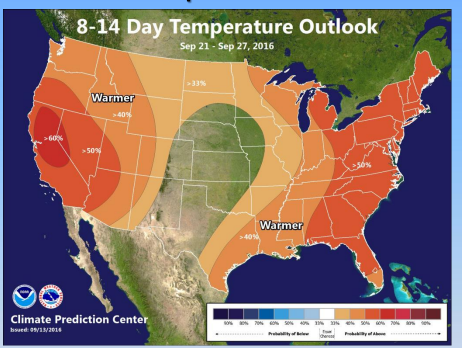




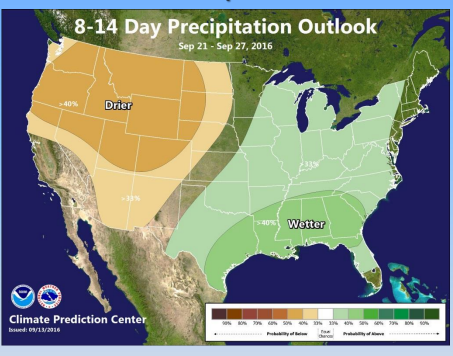
Odds are tilted toward above normal temperatures in the 6-10 day timeframe, with only a small area favoring drier than normal conditions across northern CA. Much of the state has equal chances for near, above, or below normal precipitation.

8-14 Day Outlook

Temperature



Precipitation





Odds are tilted toward above normal temperatures in the 8-14 day timeframe, with only a small area favoring drier than normal conditions across northern CA. Much of the state has equal chances for near, above, or below normal precipitation.

Information provided by:

National Weather Service Western Region Headquarters Regional Operations Center Salt Lake City, UT

Phone: (801) 524-7907

E-mail: wr.roc@noaa.gov

Web: http://www.wrh.noaa.gov

